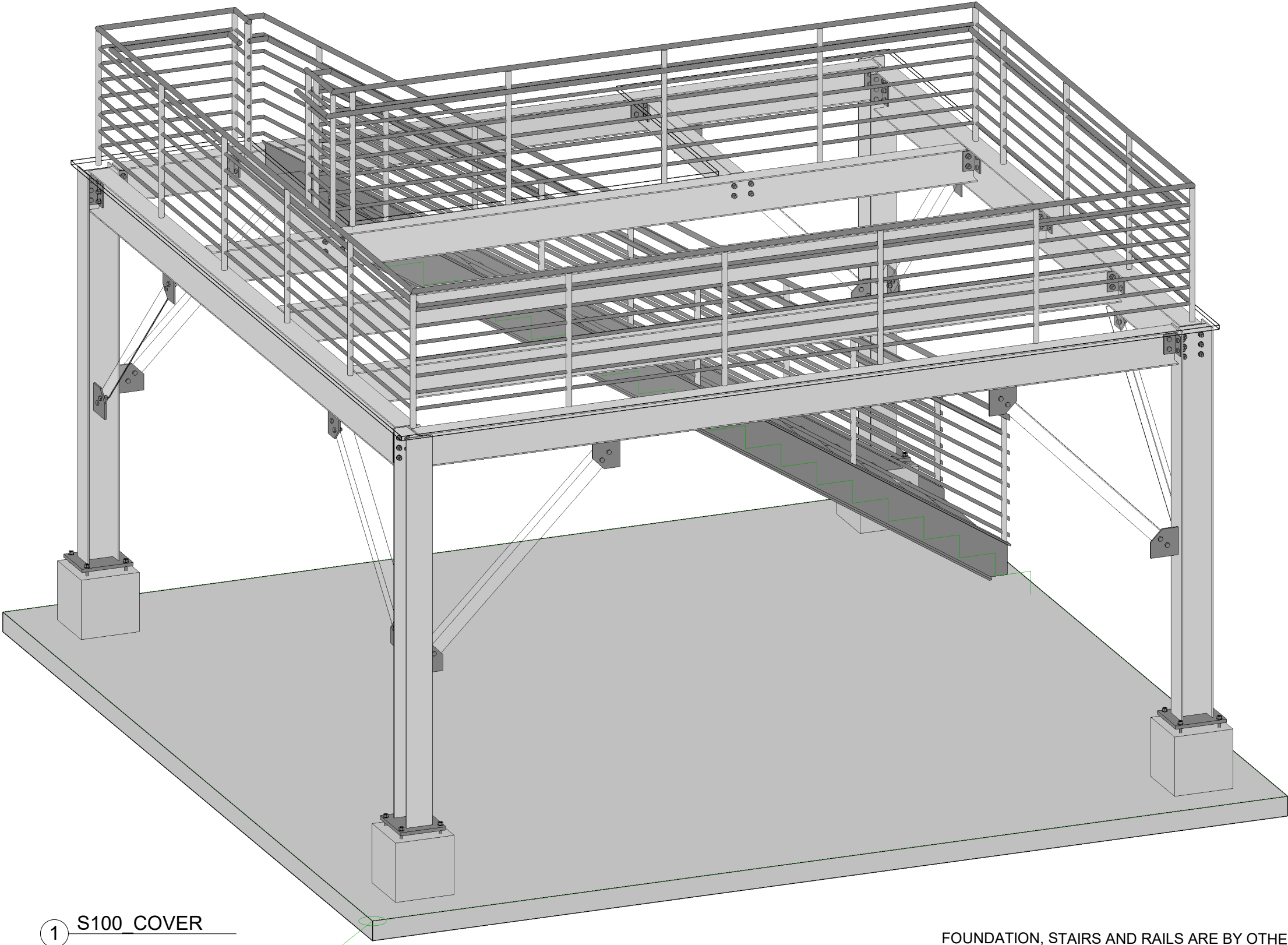




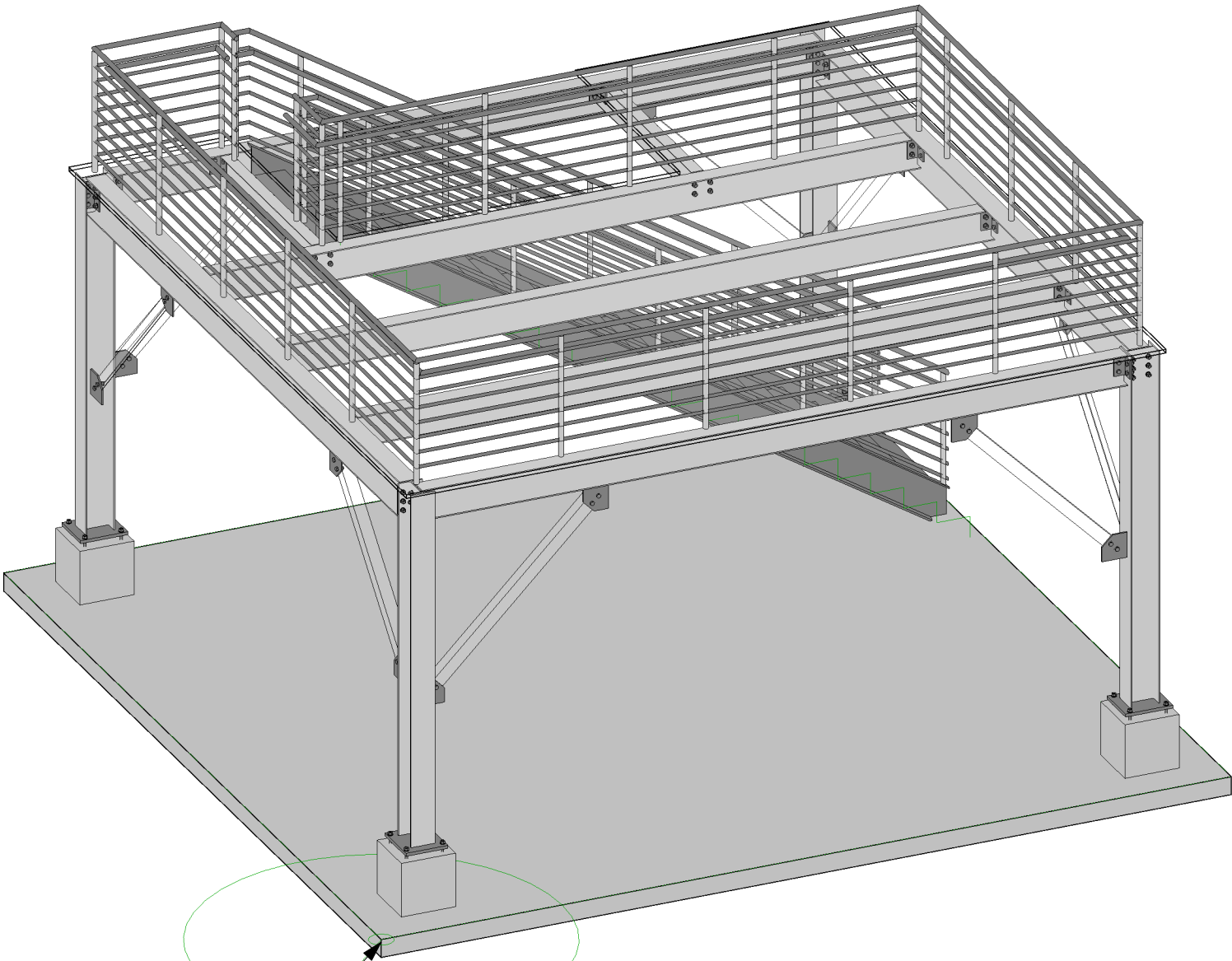
FOUNDATION, STAIRS AND RAILS ARE BY OTHERS.

No.	Description	Date

3D VIEW

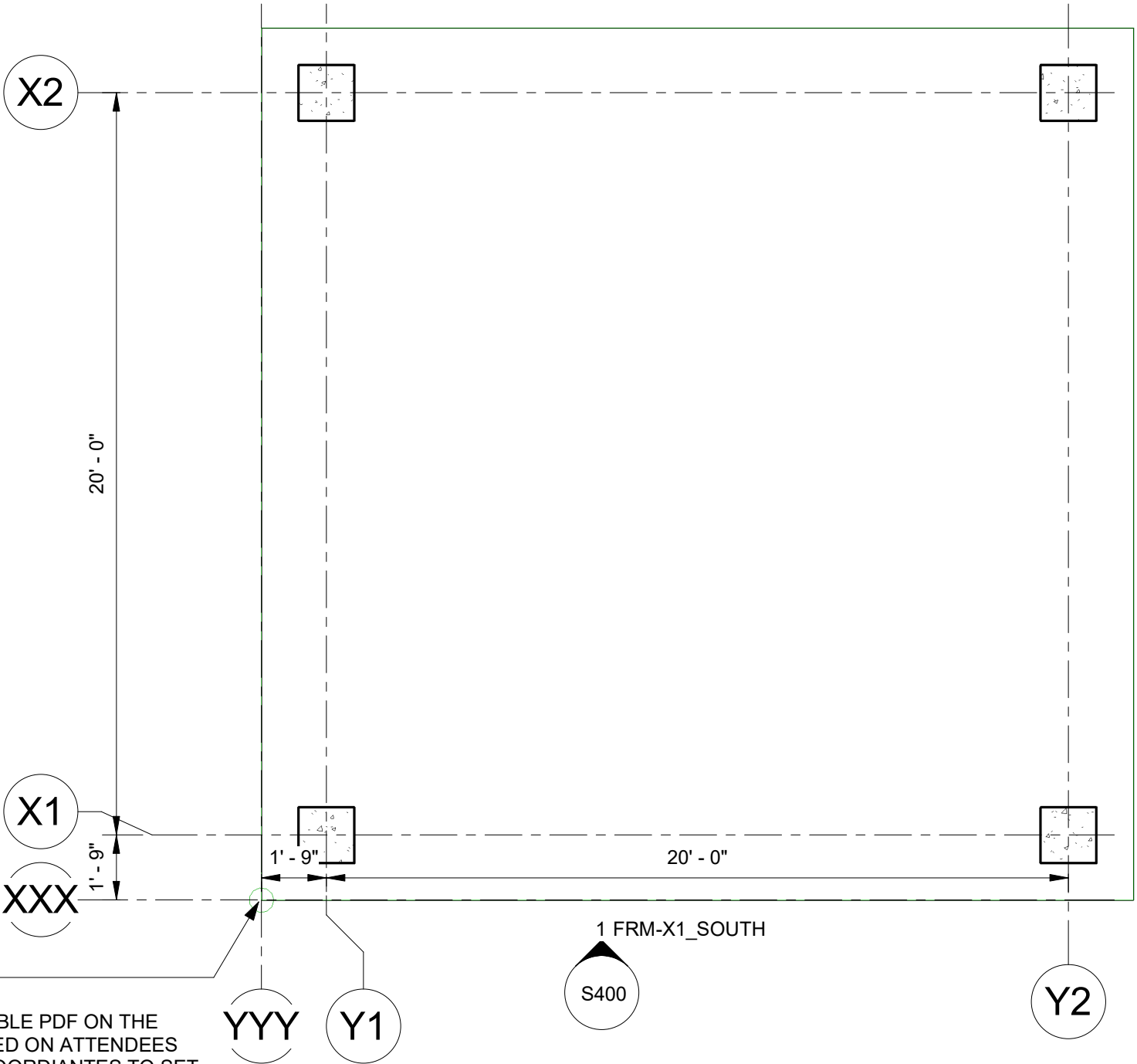
Project number	2016-120-00
Date	2017-09-04
Drawn by	CD-BIM.com
Checked by	IKERD.com

S100
Scale



L01 GROUND FLOOR
SHARED COORD.
XXX & YYY
INTERSECTION IS THE
SOUTH-WEST
CORNER OF THE
FOUNDATION SLAB.
ELEVATION = 100' - 00"

1 S200



L01 GROUND FLOOR
SHARED COORDINATES
REFERENCE TRAINING GRID ORIGIN TABLE PDF ON THE
FOLLOWING SHEET. THE TABEL IS BASED ON ATTENDEES
FIRST AND LAST NAMES. USE THESE COORDIANTES TO SET
THE SHARED COORDIANTES INTERSECTION OF GRIDS XXX
& YYY WITH THE 'SPECIFY COORDIANTES AT A POINT' TOOL.

N/S (Y) = DIM. BASED ON INITIAL OF YOUR LAST NAME.
E/W (X) = DIM. BASED ON INITIAL OF YOUR FIRST NAME
ELEV. = 100' - 0"

THUS, THE X,Y,Z, COORDINATE FOR YOUR ORIGIN SHOULD
BE
FIRST-INITIAL , LAST-INITIAL , 100.00'

2 L01 GROUND
1/4" = 1'-0"

No.	Description	Date

COORDINATE PLAN

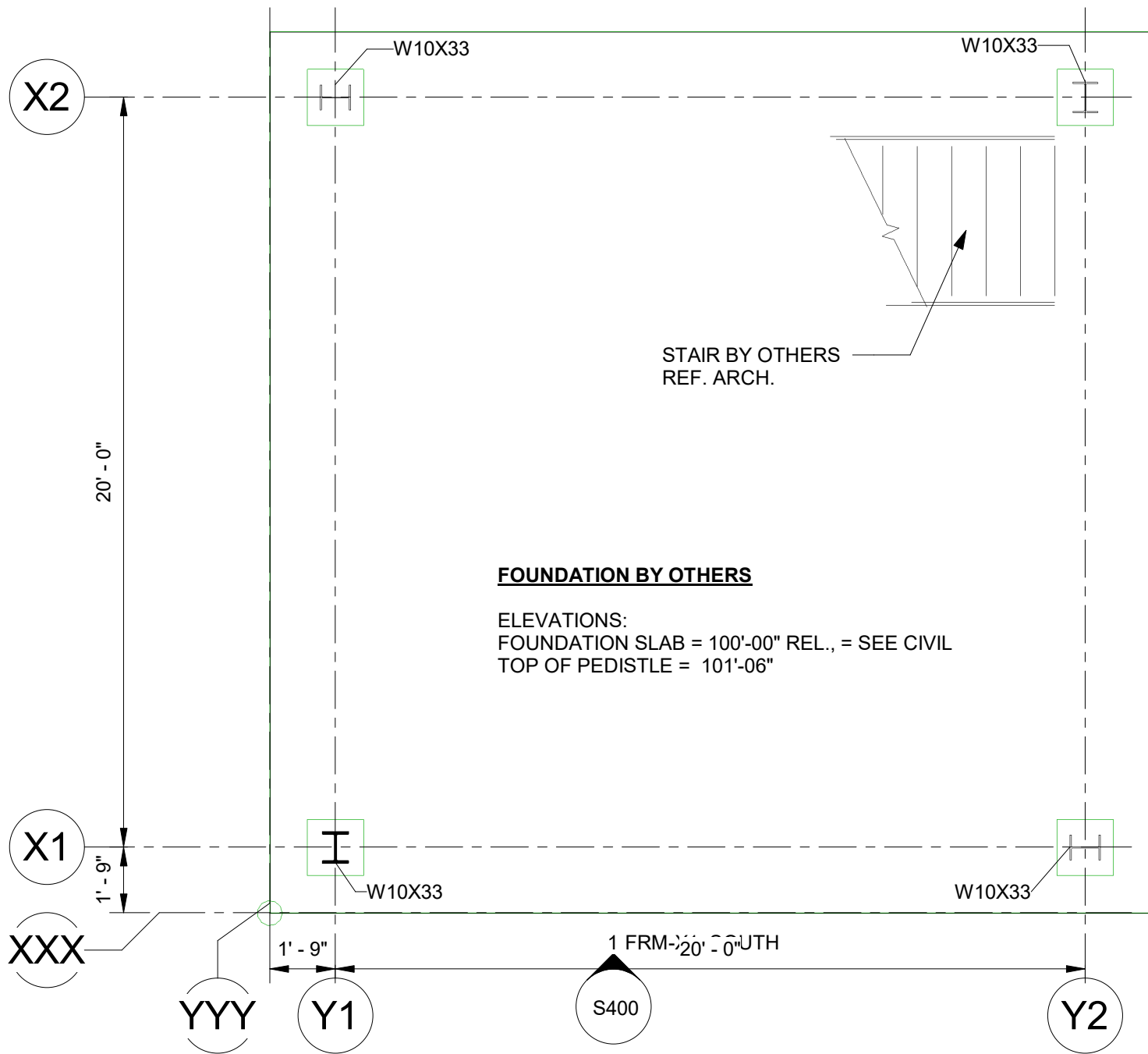
Project number 2016-120-00
Date 2017-09-04
Drawn by CD-BIM.com
Checked by IKERD.com

S200

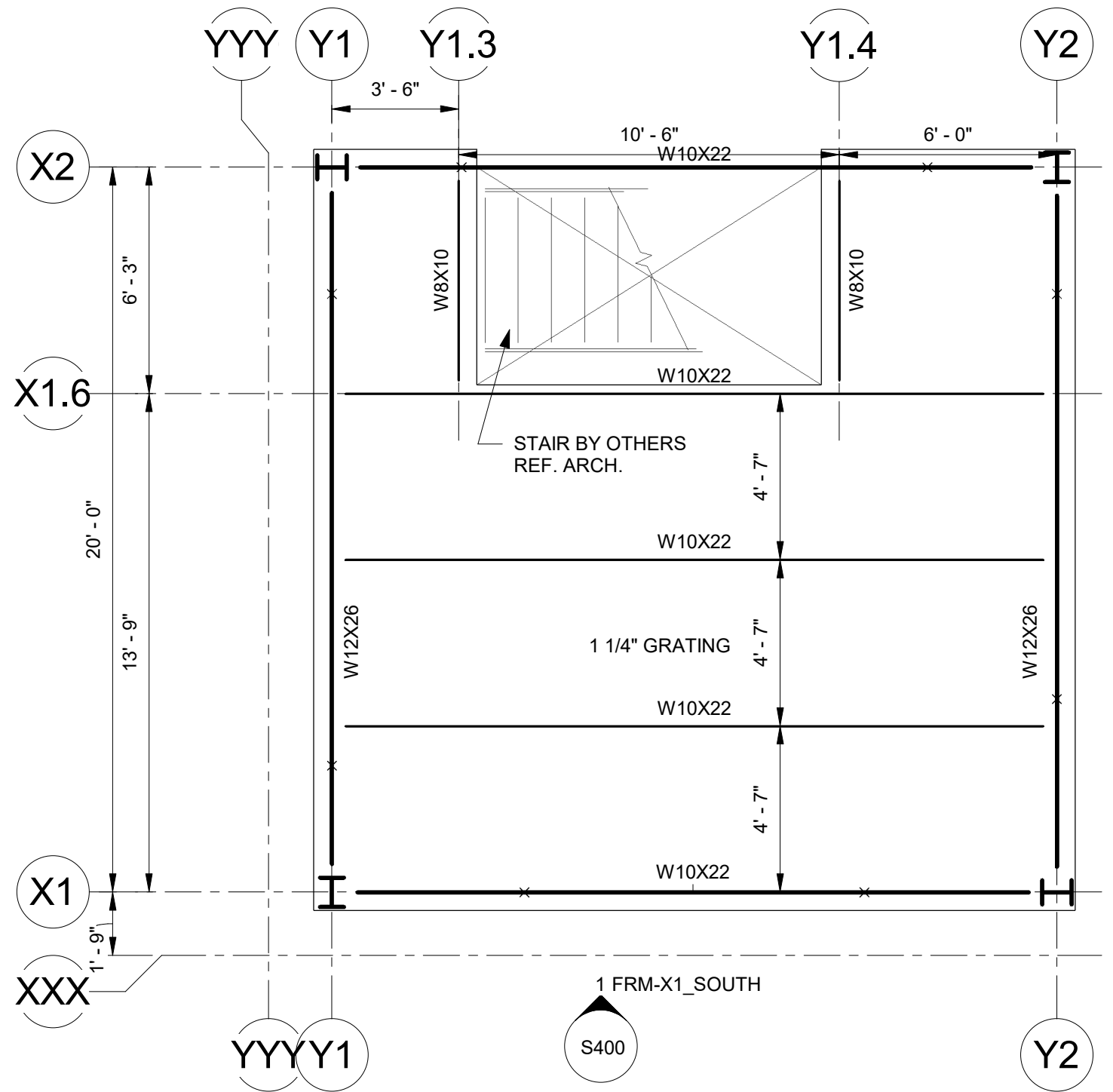
Scale 1/4" = 1'-0"

If your name is John Smith, then you would be at grid **j-S**.
If your name is Allen Johnson, then you would be at grid **a-J**.

LAST NAME INTIAL (Find the intial of your last name and use the CAPITAL LETTER for your Horizontal Grid)	Z	1300	aZ : X=50, Y=1300	bZ : X=100, Y=1300	cZ : X=150, Y=1300	dZ : X=200, Y=1300	eZ : X=250, Y=1300	fZ : X=300, Y=1300	gZ : X=350, Y=1300	hZ : X=400, Y=1300	iZ : X=450, Y=1300	jZ : X=500, Y=1300	kZ : X=550, Y=1300	lZ : X=600, Y=1300	mZ : X=650, Y=1300	nZ : X=700, Y=1300	oZ : X=750, Y=1300	pZ : X=800, Y=1300	qZ : X=850, Y=1300	rZ : X=900, Y=1300	sZ : X=950, Y=1300	tZ : X=1000, Y=1300	uZ : X=1050, Y=1300	vZ : X=1100, Y=1300	wZ : X=1150, Y=1300	xZ : X=1200, Y=1300	yZ : X=1250, Y=1300	zZ : X=1300, Y=1300
	Y	1250	aY : X=50, Y=1250	bY : X=100, Y=1250	cY : X=150, Y=1250	dY : X=200, Y=1250	eY : X=250, Y=1250	fY : X=300, Y=1250	gY : X=350, Y=1250	hY : X=400, Y=1250	iY : X=450, Y=1250	jY : X=500, Y=1250	kY : X=550, Y=1250	lY : X=600, Y=1250	mY : X=650, Y=1250	nY : X=700, Y=1250	oY : X=750, Y=1250	pY : X=800, Y=1250	qY : X=850, Y=1250	rY : X=900, Y=1250	sY : X=950, Y=1250	tY : X=1000, Y=1250	uY : X=1050, Y=1250	vY : X=1100, Y=1250	wY : X=1150, Y=1250	xY : X=1200, Y=1250	yY : X=1250, Y=1250	zY : X=1300, Y=1250
	X	1200	aX : X=50, Y=1200	bX : X=100, Y=1200	cX : X=150, Y=1200	dX : X=200, Y=1200	eX : X=250, Y=1200	fX : X=300, Y=1200	gX : X=350, Y=1200	hX : X=400, Y=1200	iX : X=450, Y=1200	jX : X=500, Y=1200	kX : X=550, Y=1200	lX : X=600, Y=1200	mX : X=650, Y=1200	nX : X=700, Y=1200	oX : X=750, Y=1200	pX : X=800, Y=1200	qX : X=850, Y=1200	rX : X=900, Y=1200	sX : X=950, Y=1200	tX : X=1000, Y=1200	uX : X=1050, Y=1200	vX : X=1100, Y=1200	wX : X=1150, Y=1200	xX : X=1200, Y=1200	yX : X=1250, Y=1200	zX : X=1300, Y=1200
	W	1150	aW : X=50, Y=1150	bW : X=100, Y=1150	cW : X=150, Y=1150	dW : X=200, Y=1150	eW : X=250, Y=1150	fW : X=300, Y=1150	gW : X=350, Y=1150	hW : X=400, Y=1150	iW : X=450, Y=1150	jW : X=500, Y=1150	kW : X=550, Y=1150	lW : X=600, Y=1150	mW : X=650, Y=1150	nW : X=700, Y=1150	oW : X=750, Y=1150	pW : X=800, Y=1150	qW : X=850, Y=1150	rW : X=900, Y=1150	sW : X=950, Y=1150	tW : X=1000, Y=1150	uW : X=1050, Y=1150	vW : X=1100, Y=1150	wW : X=1150, Y=1150	xW : X=1200, Y=1150	yW : X=1250, Y=1150	zW : X=1300, Y=1150
	V	1100	aV : X=50, Y=1100	bV : X=100, Y=1100	cV : X=150, Y=1100	dV : X=200, Y=1100	eV : X=250, Y=1100	fV : X=300, Y=1100	gV : X=350, Y=1100	hV : X=400, Y=1100	iV : X=450, Y=1100	jV : X=500, Y=1100	kV : X=550, Y=1100	lV : X=600, Y=1100	mV : X=650, Y=1100	nV : X=700, Y=1100	oV : X=750, Y=1100	pV : X=800, Y=1100	qV : X=850, Y=1100	rV : X=900, Y=1100	sV : X=950, Y=1100	tV : X=1000, Y=1100	uV : X=1050, Y=1100	vV : X=1100, Y=1100	wV : X=1150, Y=1100	xV : X=1200, Y=1100	yV : X=1250, Y=1100	zV : X=1300, Y=1100
	U	1050	aU : X=50, Y=1050	bU : X=100, Y=1050	cU : X=150, Y=1050	dU : X=200, Y=1050	eU : X=250, Y=1050	fU : X=300, Y=1050	gU : X=350, Y=1050	hU : X=400, Y=1050	iU : X=450, Y=1050	jU : X=500, Y=1050	kU : X=550, Y=1050	lU : X=600, Y=1050	mU : X=650, Y=1050	nU : X=700, Y=1050	oU : X=750, Y=1050	pU : X=800, Y=1050	qU : X=850, Y=1050	rU : X=900, Y=1050	sU : X=950, Y=1050	tU : X=1000, Y=1050	uU : X=1050, Y=1050	vU : X=1100, Y=1050	wU : X=1150, Y=1050	xU : X=1200, Y=1050	yU : X=1250, Y=1050	zU : X=1300, Y=1050
	T	1000	aT : X=50, Y=1000	bT : X=100, Y=1000	cT : X=150, Y=1000	dT : X=200, Y=1000	eT : X=250, Y=1000	fT : X=300, Y=1000	gT : X=350, Y=1000	hT : X=400, Y=1000	iT : X=450, Y=1000	jT : X=500, Y=1000	kT : X=550, Y=1000	lT : X=600, Y=1000	mT : X=650, Y=1000	nT : X=700, Y=1000	oT : X=750, Y=1000	pT : X=800, Y=1000	qT : X=850, Y=1000	rT : X=900, Y=1000	sT : X=950, Y=1000	tT : X=1000, Y=1000	uT : X=1050, Y=1000	vT : X=1100, Y=1000	wT : X=1150, Y=1000	xT : X=1200, Y=1000	yT : X=1250, Y=1000	zT : X=1300, Y=1000
	S	950	aS : X=50, Y=950	bS : X=100, Y=950	cS : X=150, Y=950	dS : X=200, Y=950	eS : X=250, Y=950	fS : X=300, Y=950	gS : X=350, Y=950	hS : X=400, Y=950	iS : X=450, Y=950	JS : X=500, Y=950	kS : X=550, Y=950	lS : X=600, Y=950	mS : X=650, Y=950	nS : X=700, Y=950	oS : X=750, Y=950	pS : X=800, Y=950	qS : X=850, Y=950	rS : X=900, Y=950	sS : X=950, Y=950	tS : X=1000, Y=950	uS : X=1050, Y=950	vS : X=1100, Y=950	wS : X=1150, Y=950	xS : X=1200, Y=950	yS : X=1250, Y=950	zS : X=1300, Y=950
	R	900	aR : X=50, Y=900	bR : X=100, Y=900	cR : X=150, Y=900	dR : X=200, Y=900	eR : X=250, Y=900	fR : X=300, Y=900	gR : X=350, Y=900	hR : X=400, Y=900	iR : X=450, Y=900	JR : X=500, Y=900	kR : X=550, Y=900	lR : X=600, Y=900	mR : X=650, Y=900	nR : X=700, Y=900	oR : X=750, Y=900	pR : X=800, Y=900	qR : X=850, Y=900	rR : X=900, Y=900	sR : X=950, Y=900	tR : X=1000, Y=900	uR : X=1050, Y=900	vR : X=1100, Y=900	wR : X=1150, Y=900	xR : X=1200, Y=900	yR : X=1250, Y=900	zR : X=1300, Y=900
	Q	850	aQ : X=50, Y=850	bQ : X=100, Y=850	cQ : X=150, Y=850	dQ : X=200, Y=850	eQ : X=250, Y=850	fQ : X=300, Y=850	gQ : X=350, Y=850	hQ : X=400, Y=850	iQ : X=450, Y=850	JQ : X=500, Y=850	kQ : X=550, Y=850	lQ : X=600, Y=850	mQ : X=650, Y=850	nQ : X=700, Y=850	oQ : X=750, Y=850	pQ : X=800, Y=850	qQ : X=850, Y=850	rQ : X=900, Y=850	sQ : X=950, Y=850	tQ : X=1000, Y=850	uQ : X=1050, Y=850	vQ : X=1100, Y=850	wQ : X=1150, Y=850	xQ : X=1200, Y=850	yQ : X=1250, Y=850	zQ : X=1300, Y=850
	P	800	aP : X=50, Y=800	bP : X=100, Y=800	cP : X=150, Y=800	dP : X=200, Y=800	eP : X=250, Y=800	fP : X=300, Y=800	gP : X=350, Y=800	hP : X=400, Y=800	iP : X=450, Y=800	JP : X=500, Y=800	kP : X=550, Y=800	lP : X=600, Y=800	mP : X=650, Y=800	nP : X=700, Y=800	oP : X=750, Y=800	pP : X=800, Y=800	qP : X=850, Y=800	rP : X=900, Y=800	sP : X=950, Y=800	tP : X=1000, Y=800	uP : X=1050, Y=800	vP : X=1100, Y=800	wP : X=1150, Y=800	xP : X=1200, Y=800	yP : X=1250, Y=800	zP : X=1300, Y=800
	O	750	aO : X=50, Y=750	bO : X=100, Y=750	cO : X=150, Y=750	dO : X=200, Y=750	eO : X=250, Y=750	fO : X=300, Y=750	gO : X=350, Y=750	hO : X=400, Y=750	iO : X=450, Y=750	JO : X=500, Y=750	kO : X=550, Y=750	lO : X=600, Y=750	mO : X=650, Y=750	nO : X=700, Y=750	oO : X=750, Y=750	pO : X=800, Y=750	qO : X=850, Y=750	rO : X=900, Y=750	sO : X=950, Y=750	tO : X=1000, Y=750	uO : X=1050, Y=750	VO : X=1100, Y=750	wO : X=1150, Y=750	xO : X=1200, Y=750	yO : X=1250, Y=750	zO : X=1300, Y=750
	N	700	aN : X=50, Y=700	bN : X=100, Y=700	cN : X=150, Y=700	dN : X=200, Y=700	eN : X=250, Y=700	fN : X=300, Y=700	gN : X=350, Y=700	hN : X=400, Y=700	iN : X=450, Y=700	JN : X=500, Y=700	kN : X=550, Y=700	lN : X=600, Y=700	mN : X=650, Y=700	nN : X=700, Y=700	oN : X=750, Y=700	pN : X=800, Y=700	qN : X=850, Y=700	rN : X=900, Y=700	sN : X=950, Y=700	tN : X=1000, Y=700	uN : X=1050, Y=700	vN : X=1100, Y=700	wN : X=1150, Y=700	xN : X=1200, Y=700	yN : X=1250, Y=700	zN : X=1300, Y=700
	M	650	aM : X=50, Y=650	bM : X=100, Y=650	cM : X=150, Y=650	dM : X=200, Y=650	eM : X=250, Y=650	fM : X=300, Y=650	gM : X=350, Y=650	hM : X=400, Y=650	iM : X=450, Y=650	JM : X=500, Y=650	kM : X=550, Y=650	lM : X=600, Y=650	mM : X=650, Y=650	nM : X=700, Y=650	oM : X=750, Y=650	pM : X=800, Y=650	qM : X=850, Y=650	rM : X=900, Y=650	sM : X=950, Y=650	tM : X=1000, Y=650	uM : X=1050, Y=650	VM : X=1100, Y=650	wM : X=1150, Y=650	xM : X=1200, Y=650	yM : X=1250, Y=650	zM : X=1300, Y=650
	L	600	aL : X=50, Y=600	bL : X=100, Y=600	cL : X=150, Y=600	dL : X=200, Y=600	eL : X=250, Y=600	fL : X=300, Y=600	gL : X=350, Y=600	hL : X=400, Y=600	iL : X=450, Y=600	JL : X=500, Y=600	kL : X=550, Y=600	lL : X=600, Y=600	mL : X=650, Y=600													



② L02 TOP OF PEDESTAL
1/4" = 1'-0"



③ L03 SECOND LEVEL FRAMING
1/4" = 1'-0"

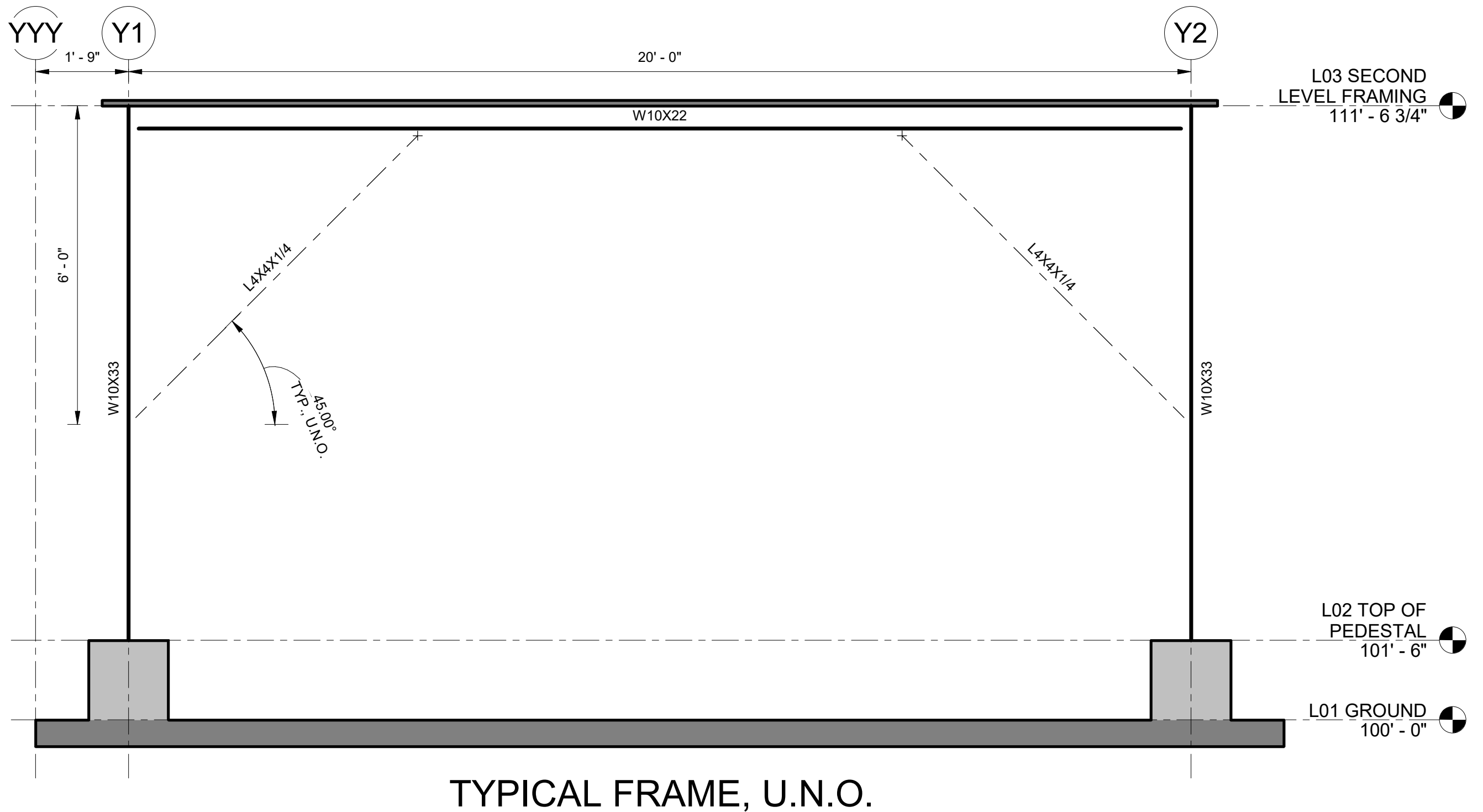
No.	Description	Date

FOUNDATION PLANS

Project number 2016-120-00
Date 2017-09-04
Drawn by CD-BIM.com
Checked by IKERD.com

S300

Scale 1/4" = 1'-0"



1 FRM-X1 SOUTH
1/2" = 1'-0"

TYPICAL FRAME, U.N.O.

No.	Description	Date

ELEVATION GRID 1		
Project number	2016-120-00	S400
Date	2017-09-04	
Drawn by	CD-BIM.com	
Checked by	IKERD.com	Scale 1/2" = 1'-0"